AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A wireless communications terminal capable of performing a contactless communication and at least one wireless communication by which a command transmitted from a predetermined reader/writer is received and which is performed with the reader/writer based on the received command, and at least one wireless communication via a communications network, the wireless communications terminal, comprising:
- a first wireless communications section operable to perform a wireless communication via a communications network;
- a second wireless communications section operable to perform a contactless communication with a predetermined reader/writer based on a command; and

a wireless communications control section operable to, in an initiation of a contactless communication performed by the second wireless communications section, (i) cause the second wireless communications section to receive the command, (ii) analyze the received command, (iii) automatically deactivate a function of a wireless communication performed by the first wireless communications section, then (iv) cause the second wireless communications section to continue the contactless communication, in accordance with a result of the analysis, in response to an initiation of a contactless communication performed by said second wireless communications section, a command received by said second wireless communications section, (ii) deactivate said first wireless communications section when the command received is requesting access to a tamper resistant memory (TRM) area or a secure flash memory each having a higher security level in a memory management area, and (iii) temporarily deactivate said first wireless communications section when the command received is requesting access to a general area having a lower security level in the memory management area.

2-12. (Canceled)

13. (Currently Amended) A communications protocol switching method used by a wireless communications terminal comprising a first wireless communications section for performing at least one wireless communication via a communications network, and a second wireless

communications section for receiving a command transmitted from a predetermined reader/writer and performing a contactless communication with a predetermined the reader/writer based on a the received command, the method comprising:

determining an initiation of a contactless communication performed by the second wireless communications section:

causing the second wireless communications section to receive a command, in an intiation of the contactless communication;

analyzing the received command, in response to the contactless communication, a-command received by the second wireless communications section; and

automatically deactivating a function of a wireless communication performed by the first wireless communications section; and then

causing the second wireless communications section to continue the contactless communication, in accordance with a result of the analysis.

deactivating the first wireless communications section when the received command is requesting access to a tamper resistant memory (TRM) area or a secure flash memory each having a higher security level in a memory management area, and temporarily deactivating the first wireless communications section when the received command is requesting access to a general area having a lower-security level in the memory management area.

14. (Currently Amended) A communications protocol switching program stored on a computer-readable medium that is executed by a wireless communications terminal including a first wireless communications section for performing at least one wireless communication via a communications network, and a second wireless communications section for receiving a command from a predetermined reader/writer and performing a contactless communication with a predetermined the reader/writer based on a the received command, the program causing the wireless communications terminal to perform the steps of:

determining an initiation of a contactless communication performed by the second wireless communications section;

causing the second wireless communications section to receive a command when

initiating the contactless communication;

analyzing the received command, in response to the contactless communication, a command received by the second wireless communications section; and

automatically deactivating a function of a wireless communication performed by the first wireless communications section; and then

causing the second wireless communications section to continue the contactless communication, in accordance with a result of the analysis.

deactivating the first wireless communications section when the received command is requesting access to a tamper resistant memory (TRM) area or to a secure flash memory each having a higher security level in a memory management area, and temporarily deactivating the first wireless communications section when the received command is requesting access to a general area having a lower security level in the memory management area.

15. (Currently Amended) An integrated circuit used in a wireless communications terminal capable of performing a contactless communication and at least one wireless communication, the wireless communications terminal including a first wireless communications section for performing a wireless communication via a communications network, and a second wireless communications section for performing a contactless communication with a predetermined reader/writer based on a command, the integrated circuit comprising:

a circuit functioning as a wireless communications control section operable to. in an initiation of a (i) analyze, in response to an initiation of a contactless communication performed by the second wireless communications section, (i) cause a command received by the second wireless communications section to receive a command, (ii) analyze the received command, (iii) automatically deactivate a function of a wireless communication performed by the first wireless communications section, then (iv) cause the second wireless communications section to continue the contactless communication, in accordance with a result of the analysis, when the received command is requesting access to a tamper resistant memory (TRM) area or a secure flash memory each having a higher security level in a memory management area, and (iii) temporarily

deactivate the first wireless communications section when the received command is requesting access to a general area having a lower security level in the memory management area.

16. (New) The wireless communications terminal according to claim 1, further comprising: a first memory area, among a plurality of memory areas having different security levels from each other, having a higher security level; and

a second memory area, among the plurality of memory areas, having a security level lower than the security level of the first memory area,

wherein the wireless communications control section causes the second wireless communications section, in a first case where the received command is requesting access to the first memory area, to continue the performance of the contactless communication after automatically deactivating a function of the wireless communication performed by the first wireless communications section without a time limit, or causes the second wireless communications section, in a second case where the received command is requesting access to the second memory area, to continue the performance of the contactless communication after automatically deactivating a function of the wireless communication performed by the first wireless communications section with a time limit.

- 17. (New) The wireless communications terminal according to claim 16, wherein the first memory area is at least one of a TRM area and a secure flash.
- 18. (New) The wireless communications terminal according to claim 16, further comprising: a timer section operable to detect an elapse of a predetermined amount of time since an initiation of a contactless communication.

wherein the wireless communications control section removes a restriction on the wireless communication via a communications network performed by the first wireless communications section based on the detection of an elapse of the predetermined time by the timer section.

19. (New) The wireless communications terminal according to claim 1, further comprising a second wireless communications control section operable to restrict the contactless communication performed by the second wireless communications section based on an instruction from a user.